Appl. No. 10/604,441 Amdt. dated May 22, 2005 Reply to Office action of February 22, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 5 Claim 1 (Currently Amended): A computer housing comprising:
 - a frame;

10

15

- a plurality of ribs installed on the frame, wherein two of adjacent ribs form an expansion slot and each of the ribs includes at least one a plurality of front supporting piece pieces and at least one rear supporting piece arranged in alternation; and
- a plurality of brackets, wherein each of the bracket brackets is superimposed on squeezed between the front supporting pieces of the adjacent ribs and squeeze the rear supporting piece of each of the adjacent ribs forming the expansion slot to prevent a leakage of electromagnetic radiation.
- Claim 2 (Currently Amended): The computer housing of claim 1, wherein the front supporting piece pieces and the rear supporting piece of each rib are formed in one piece.
- Claim 3 (Currently Amended): The computer housing of claim 1, wherein a height difference is occurred between the front supporting piece pieces and the rear supporting piece of each rib wherein the height difference is almost equivalent to a thickness of the bracket for accommodating the bracket.
- Claim 4 (Original): The computer housing of claim 1, wherein after the bracket is disassembled, the expansion slot can accommodate an add-on card.
 - Claim 5 (Original): The computer housing of claim 1, wherein the frame and the plurality

Appl. No. 10/604,441 Amdt. dated May 22, 2005 Reply to Office action of February 22, 2005

of ribs are formed in one piece.

Claim 6 (Original): The computer housing of claim 1, wherein each of the ribs comprises two front supporting pieces and one rear supporting piece, and the rear supporting piece is connected between the two front supporting pieces.

Claim 7 (New): A computer comprising:

a housing;

5

10

15

25

- a plurality of ribs installed on a frame of the housing, wherein two adjacent ribs form an expansion slot and each of the rib includes a plurality of co-planar front supporting pieces forming part of a first plane and at least one rear supporting piece forming a second plane, the front supporting pieces and the rear supporting piece arranged in alternation along the rib; and a bracket installed in the expansion slot and squeezed between the first plane at
- a bracket installed in the expansion slot and squeezed between the first plane and the second plane to prevent a leakage of electromagnetic radiation.
 - Claim 8 (New): The computer of claim 7 wherein the front supporting pieces and the rear supporting piece of each rib are formed in one piece.
- Claim 9 (New): The computer of claim 7 wherein a distance approximately equivalent to a thickness of the bracket separates the first plane from the second plane.
 - Claim 10 (New): The computer of claim 7 wherein the frame and the plurality of ribs are formed in one piece.
 - Claim 11 (New): The computer of claim 7 wherein the bracket comprises a printed circuit board.